## CUE 04-0024

ONID CONTROL # 2000-0402	
For EPA Use Only ID #	
SECTOR	

## Worksheet 5. Application Summary

1 00	neortium	Namo:	e, this worksheet cannot be claimed as CBI.												
Consortium Name:     Location:     Crop:		California Strawberry Commission  Watsonville, CA  Strawberry fruit													
								Po	unds of M	ethyl				· .	
								4. Bro	omide Req	uested	2007	3,200,000	lbs.		
Ac	res Treate	d with													
- Ma	Abrel Decem	:					`.								
5. INIE	thyl Brom	iae	2007	17778	Acres										
	-		2007 ested for additiona												
6. If n The	nethyl bro e alteranat	mide is requ tives are not	ested for additiona	l years, reason Julatory, econor	for request:		the acres. For land transition to the								
6. If n The	nethyl bro e alteranat ere the alt	mide is requ tives are not	ested for additiona sutiable due to reg	l years, reason Julatory, econor	for request: nic and technic d to allow a saf										
6. If n The	nethyl bro e alteranat ere the alt ernatives.	mide is requ tives are not erntaives ar	ested for additiona sutiable due to reg e suitable, addition	l years, reason Julatory, econor al time is neede	for request: nic and technic d to allow a sai	e and economica									

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	Reasons		
1,3-Dichloropropene	x		see 2005 CUE and Appendix 2, O, P, S-2006		
Chloropicrin	×		see 2005 CUE and Appendix X-2006		
metam sodium	×		see 2005 CUE (Appendix Q), Does not fumigate ground. Yields equal to untreated see Appendix T-2006		
1,3-D / chloropicrin	x	×	See appendix 2.07		
		,			
	· ·	·.			

EPA Form # 7620-18a